## **AMENDMENT**

Claims 21-23, 25-26, 36 are canceled without prejudice.

## Claim List

1. (Currently amended) A method for providing utility consumption data to a utility consumer over a network, the method comprising the steps of:

receiving metering data and operational status information from a utility meter located at a remote facility operated by said utility customer, wherein said metering data is electronically and automatically transmitted over the network in substantially real time from said utility meter to a data processing system;

calculating billing data using said metering data at said data processing system, wherein said calculating step calculates said billing data using:

- (a) generation costs.
- (b) transmission costs, and
- (c) distribution costs of said utility;

storing said metering data and said billing data electronically at said data processing system; and

reporting said metering data and said billing data electronically from said data processing system to said utility customer over the network, said reporting step including the steps of: providing a website on the network accessible by said utility customer; retrieving said metering data and said billing data from said database; and presenting said metering data and said billing data on said website.

- 2. (Original) The method in accordance with claim 1, wherein said receiving step further comprises the step of polling said meter using an electronic communication medium.
- 3. (Original) The method in accordance with claim 2, wherein said polling step polls said meter using a toll-free telephone line.
- 4. (Canceled).
- 5. (Canceled).
- 6. (Original) The method in accordance with claim 1, wherein said receiving step receives metering data from said meter wherein said meter is suitably configured with a modern for connecting to an electronic data line.
- 7. (Canceled).
- 8. (Original) The method in accordance with claim 1, wherein said storing step stores said metering data and said billing data in a computer database.
- 9. (Canceled).
- 10. (Canceled).
- 11. (Canceled).
- 12. (Canceled).
- 13. (Canceled).
- 14. (Canceled).
- 15. (Canceled).
- 16. (Canceled).
- 17. (Canceled).
- 18. (Canceled).

- 19. (Canceled).
- 20. (Canceled).
- 21. (Canceled).
- 22. (Canceled).
- 23. (Canceled).
- 24. (Canceled).
- 25. (Canceled).
- 26. (Canceled).
- 27. (Canceled).
- 28. (Canceled).
- 29. (Canceled).
- 30. (Canceled).
- 31. (Canceled).
- 32. (Canceled).
- 33. (Canceled).
- 34. (Currently amended) A system for providing energy consumption data <u>over a network</u> for a facility affiliated with an energy consumer, the system comprising:
  - a receiving means configured to receive, automatically, metering data in substantially real time, and operational status information, from a meter located at said facility via a digital the network;
  - a processing means in communication with said receiving means, wherein said processing means is configured to determine pricing options as a function of said metering information and of pricing factors affiliated with an energy source, wherein said pricing factors include generation costs, transmission costs, and distribution costs;

- a transmitting means configured to transmit said pricing options to said energy consumer via said digital the network such that said energy consumer is allowed to evaluate said pricing options to thereby manage energy consumption at said facility, said transmitting means including a website hosted by said utility and accessible to the energy consumer over the network, wherein said website displays metering data and billing data associated with the energy consumer.
- 35. (Canceled).
- 36. (Canceled).
- 37. (Canceled).
- 38. (Canceled).
- 39. (Canceled).